Level C

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date:\_\_\_\_\_\_\_\_\_Score:\_\_\_\_\_/10

1. Write these numbers in order from smallest to largest. Begin with the smallest number.

133, 146, 129, 151

\_\_\_\_\_\_, \_\_\_\_\_\_, \_\_\_\_\_\_, \_\_\_\_\_\_

2. Draw a line to cut the shape in half.

3. A jacket costs $75. Pants cost $20.

The pants cost $ \_\_\_\_\_\_\_\_\_less than the jacket.

4. Shade in the boxes to show 60.

70

40

5. Circle the digit with the greatest value in this number:

1,528

6. Count forward by 100s.

25,\_\_\_\_\_\_\_\_\_\_\_\_ 225,\_\_\_\_\_\_\_\_\_\_\_\_, \_\_\_\_\_\_\_\_\_\_\_\_, 525, 625

7. In the boxes below show 2 ways to make 15.

8. Using the following symbols for base ten blocks show 84.

=ten = one

[](http://www.google.com/imgres?imgurl=http://www.internet-grocer.net/squirrel2.jpg&imgrefurl=http://www.internet-grocer.net/squirrel.htm&usg=__RopS4eU28mMHFx3s08FY7s-du34=&h=471&w=500&sz=74&hl=en&start=0&zoom=1&tbnid=j_Ac_dhCzTWHeM:&tbnh=111&tbnw=118&prev=/images?q=squirrel&hl=en&safe=strict&biw=960&bih=485&gbv=2&tbs=isch:1&itbs=1&iact=hc&vpx=407&vpy=62&dur=363&hovh=156&hovw=166&tx=105&ty=118&ei=rMbJTIOFK5WfnweO6rjODw&oei=rMbJTIOFK5WfnweO6rjODw&esq=1&page=1&ndsp=16&ved=1t:429,r:2,s:0)

9. A squirrel would weigh about?

2 ounces 2 pounds 2 tons

10. About how many pumpkins are in this basket?

[](http://www.google.com/imgres?imgurl=http://www.evolvingappetites.com/assets/images/basket_of_pumpkins_2.jpg&imgrefurl=http://www.evolvingappetites.com/html/oct2008.html&usg=__HhwlXM1OcHU6nd6B3jB5X-Lv_5Y=&h=594&w=666&sz=106&hl=en&start=66&zoom=1&tbnid=LpUbHQq3U0htdM:&tbnh=145&tbnw=163&prev=/images?q=pumpkins+in+basket&hl=en&safe=strict&biw=960&bih=485&gbv=2&tbs=isch:1&itbs=1&iact=hc&vpx=139&vpy=177&dur=476&hovh=208&hovw=233&tx=85&ty=111&ei=WcbJTJ29JoXAnAeBqtwh&oei=R8bJTOytMYOrnAeX2oHbDw&esq=8&page=8&ndsp=8&ved=1t:429,r:4,s:66)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ pumpkins